MINIMUM FILING FEE: \$198.00
FILE ORIGINAL & ONE COPY
TYPE OR FRINT IN BLACK INK
(For explanation of entries required, sobooklet 'How to file an Application to
Application to Nation in California'

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

APPLICATION TO APPROPRIATE WATER

APPLICATION NO

DIV OF MARCH NOHIS ER

31436

R1E

2 14N

MDB&M

		73. 1. 1.7.	CHITOTI I.U.	(Leave	Blank)	
1. APPLICANT		•		,		
Reclamation District No.	108	. •	(530)437 - 2			
(Name o	of applicant)		(Telephone - between	n 8 a.m. and 5 p.	m.	
P.O. Box 50	Grimes		CA	9	95950	<u></u>
(Mailing address)		(City or town)	(Stat	e)	(Zip co	de)
2. SOURCE						
a. The name of the source at the	e point of diversion is		mento Rive			
tributary to Delta S	UISUH BAY	(If	unnamed, state that it	is an unnamed st	ream, spring	, etc.)
b. In a normal year does the stre If yes, during what months is	s it usually dry? Fron	n	to		NO X	
What alternate sources are as be excluded because of a dry				d direct dive	ersion sea	ıson
3. POINTS of DIVERSION	N and REDIVERSION					
a. The point(s) of diversion will and within Assessor's Parcel		usa 130-10			<u>. </u>	<u> </u>
b.						
List all points giving coordinate dista as allowed by SWRCB regulations		Point is	152	n Township	Range	Base and Meridian

2/186

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov.".

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

d. If applicant does not own the land at point of diversion, state name and address of owner and what steps

500

YES

4 of 53

x NO

1/4 of

½ ¼

Wilkins Slough Pumping Plant California Coordinates, 1927 2 งผร ช โทพ

(490358,53302N and 2049534,78650E) (84 G.P.S.)

have been taken to obtain right of access:

2049312

c. Does applicant own the land at the point of diversion?

4901899

4. PURPOSE of USE, AMOUNT and SEASON

a. In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day).

		DIRECT DIVERSION					STOR.	AGE	
PURPOSE	QUA	NTITY	SEASON OF	DIVERSIO	N	AMOUNT			LLECTION SEASON
OF USE (Irrigation, Domestic, etc.)	RATE (Cubic feet per second or gallons per day)	per year)	Beginning Date (Mo. & Day)	Date (Mo. & Day)		cre-feet r annum	Beginn Date (Mo. & I	,	Ending Date (Mo. & Day)
rrigation/Wildlife Enhancement/	240 cfs	36,000	November 1	February	/1		·		
ice Straw Decomposition/				<u> </u>			 		
Recreation (See Attachment	<u> </u>	· ·	<u> </u>						
tem No. 1)			<u> </u>	-	<u> </u>	- ,	- 		
OTAL	240 cfs	36.000	<u></u>		-		1		
. JUSTIFICATION of A . IRRIGATION: Maximum	•	rrigated in ar	ny one year is	18,000					acres
· · · · · · · · · · · · · · · · · · ·									
		METHO	D OF IRRIGATIO	N	ACRE-F	EET	NOI	RMAL	SEASON
CROP	ACRES	(Sprink	D OF IRRIGATIO lers, flooding, etc.)		PER YE	AR	Beginning	<u>Date</u>	Ending Date
			lers, flooding, etc.)			AR		<u>Date</u>	
		(Sprink	lers, flooding, etc.)		PER YE	AR	Beginning	<u>Date</u>	Ending Date
CROP Nfalfa & Orchard		(Sprink	lers, flooding, etc.)		PER YE	AR	Beginning	<u>Date</u>	Ending Date
ulfalfa & Orchard	18,000	(Sprink Flood Irrigatio	lers, flooding, etc.)	3	PER YE 6,000	AR (Beginning October 1	<u>Date</u>	Ending Date February 1
b. DOMESTIC: Number of Total num Total area Incidental	of residences aber of people of domestic domestic us	(Sprink Flood Irrigation to be served to be served lawns and gees are	is Sed is I gardens is	Separately Estimated	PER YE 6,000 y owned' daily us squ	? se per pare fee	Peginning October 1 YEsperson is et.	S (Ga	Ending Date February 1 NO
b. DOMESTIC: Number of Total num Total area Incidental	of residences ber of people of domestic domestic us and of stock	(Sprink Flood Irrigation to be served to be served lawns and gees are	is Sed is I gardens is	Separately Estimated	PER YE 6,000 y owned' daily us squ	? se per pare fee	Peginning October 1 YEsperson is et.	S (Ga	Ending Date February 1 NO
o. DOMESTIC: Number of Total num Total area Incidental c. STOCKWATERING: Ki Describe type of operation	of residences ber of people of domestic domestic us and of stock	(Sprink Flood Irrigation to be served to be served to be serve lawns and goes are	is Sed is I gardens is	Separately Estimated	PER YE 6,000 y owned daily us squ ber and kind	? ? se per pare fee	Peginning October 1 YEsperson is et.	Date Grant (Grant Grant	Ending Date February 1 NO allons per day) Other X
o. DOMESTIC: Number of Total num Total area Incidental c. STOCKWATERING: Ki Describe type of operation d: RECREATIONAL:	of residences ber of people of domestic domestic us nd of stock_ (Feed lot, da Type of recre bjected use)	(Sprink Flood Irrigation to be served to be served le to be serve lawns and goes are hiry, range, etc.)	is Sed is I gardens is (Dust control Fishing	Separately Estimated ol area, numb	PER YE 6,000 y owned daily us squ ber and kind	? se per pare fee dome	YES person is et. estic animals wating [(WATE VIEW	Date Gain G	Ending Date February 1 NO allons per day)
b. DOMESTIC: Number of Total num Total area Incidental c. STOCKWATERING: Ki Describe type of operation d: RECREATIONAL: e. MUNICIPAL: (Estimated proportion)	of residences aber of people of domestic domestic us and of stock	(Sprink Flood Irrigation to be served to be served to be serve lawns and goes are	is Sed is I gardens is (Dust control Fishing	Separately Estimated ol area, numb	PER YE 6,000 y owned daily us squ ber and kind	? se per pare fee dome	Peginning October 1 YEsperson is et.	Date Gain G	Ending Date February 1 NO allons per day) Other X
b. DOMESTIC: Number of Total num Total area Incidental c. STOCKWATERING: Ki Describe type of operation d: RECREATIONAL: e. MUNICIPAL: (Estimated processors)	of residences ober of people of domestic domestic us nd of stock_n: (Feed lot, da Type of recre ojected use) M d Average	(Sprink Flood Irrigation to be served to be served le to be serve lawns and goes are hiry, range, etc.) eation:	is Sed is I gardens is (Dust control Fishing	Separately Estimated I area, numb Maximu Swimm	PER YE 6,000 y owned daily us squ ber and kind	? se per pare fee dome ber	YES person is et. estic animals wating [(WATE VIEW	Date Gain G	Ending Date February 1 NO allons per day) Other X

Month of minimum use during year is _____

FE

Month of maximum use during year is

f.	HEAT CONTROL:	The total area to	be heat protecte	ed is			net acres.
		Type of crop pro	otected is			·	onni nor core
		Rate at which w	ater is applied to	use is			gpm per acre.
		The heat protect	ion season will	begin about	(Date) and	ena about	(Date)
~	FROST PROTECTIO	W. The total a	rea to be frost no	ntected is	(Date)		
ğ.	FROST FROTECTIC	JN. The local a	rea to be most pr	Olected Is			net acres.
		1 ype of cro	op protected is	ind to use is			gpm per acre.
		Kate at wn	ich water is appi	ied to use is		and and aba	gpin per acre.
		the frost p	rotection season	will begin abou	1t	and end abo	(Date)
h	INDUSTRIAL: Ty	na of industry is		*:			(22.2)
11.	Do	pe of mausicy is_ sis for determinat	ion of amount o	f water needed i	ic		
	MINING. The name	pe of industry is_ sis for determinate	Ton or amount o	i water necessar	Patented	Unpate	ented
1.	MINING: The name	e of the claim is re of the mine is			Mineral to be	Onpan	Jiiou
	The natu	re of the mine is			. Mineral to be	mmed is	
	Type of t	milling or process	sing is				
	After use	e, the water will b	e discharged into	D			
	•		1/ - 6041	m-	(Name of stream)		D & M
	in	¼ of	4 of Section	, ¹	, K		D. & IVI.
	(40) DOMED - The second)-acre subdivision)	is foot The	movimum om/	nunt of water to	he used thro	ugh the penstock
J.	POWER: The total	ran to be utilized	18 1eet. 1110		tical harromorror	oe used and	haing concreted
	18	cubic feet pe	r second. I ne m	aximum ineore	iicai iioisepowei	capable of	officiency
	by the wo	rks is	Electrical ca	ipacity is	KIIOWau	is at	efficiency.
:	A A	(Cubic feet per second)	x Izii + 8.8) disaborged into	(Ap x 0./40	+ efficiency)		
	After use,	the water will be	discharged into		(Name of str	ream)	
	in 1	rks is(Cubic feet per second the water will be/4 of/4 of	Section	T R	В.	& M. FERO	C No.
	(40-a	cre subdivision)	Deciden				
k	FISH AND WILDLIFE	PRESERVATION	N AND/OR ENHA	NCEMENT:	YES X	NO 🗀	If yes, list
11.	enecific at	nd habitat type th	at will be presen	ved or enhanced	l in item 10 of E	nvironmenta	l Information
	form APP	ENIX	at will be preser	, , , , , , , , , , , , , , , , , , , ,			
1	OTHER: Describe	uge: Rice Straw I	Decomposition	Racie	for determination	n of amount	of water needed
1.	OTHER, Describe	imately 2.0 acre-f	eet per acre with	in the maximum	18.000 acres to	be irrigated.	01 770001 1100000
	18 approx	amaiory 2.0 doro 1	oor por doro will				
6	PLACE OF USE						
					<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
a.	Does applicant own the	he land where the	water will be us	sed? YES X	NO Is lar	nd in joi n t	YES NO
	(All joint owners should in	nclude their names as	applicants and sign	the application.)	owne	rship?	
	If applicant does not	own land where t	he water will he	used give nam	e and address of	owner, and	state what
•	arrangements have be	en made with the	owner Lands u	ınder Reclama	tion District No.	108 and inc	dividual
	arrangements have be	v cupplied wate	r by District				
	ownership currentl	y supplied wate	or by District.	· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				D.C. (DED
b.	USE IS WITHIN	SECTION	TOWNSHIP	RANGE	BASE &		RIGATED
	(40-ACRE SUBDIVISIO	N)	·		MERIDIAN	Number	Presently
	`					of acres	cultivated (Y/N)
		OFF	CVUDIT	۸			
	½ of ½	SEE	EXHIBIT	Α			
						•	4 . 4
	1/4 of 1/4	·					
	. 17 6 17				and the second		
	½ of ½						
	1/4 of 1/4						
·	74 01 74			<u> </u>			
	1/, of 1/,					1	

(If area is unsurveyed, state the location as if lines of the public land survey were projected, or contact the Division of Water Rights. If space does not permit listing all 40-acre tracts, include on another sheet or state sections, townships and ranges, and show detail on map.)

		N WORKS										
a. Divers	ion wi	ll be by gravity	by mea	ans of Wil	kins Slou	gh Pum	ping F	lant				
				•	(Dam, pipe in	i unobstructe	d channel, j	pipe inro	ough dam e			, etc.) r <u>5 @ 200 HP Ea</u> .
Depth of the		ll be by pumpin	g rrom Sump. off	set well, channe	el, reservoir, etc.)	пр шкепа Г	ige rate	(cfs or	r gpd)	_ 110	13cpowe	0 0 200 111 20
		n diversion poin					eservoir					
ONDUIT		MATERIAL		CROSS SE	CTIONAL DIN	MENSION	LENG1		OTAL I	LIFT	OR FALL	CAPACITY
(Pipe or		of pipe or channel			ameter or ditch p and bottom v		(Feet)		Feet		+ or -	(Estimate)
channel)		ate if pipe is buried Lined	or not)	8' x 50' x 3		vidiny	20,000	5 5	ı .		N/A	900 cfs
anal	Lailli	Linea		0 X 30 X 0	· · · · · · · · · · · · · · · · · · ·		20,000	-				000 0.0
			• •		·							
Storag	e reser	voirs: (For und	ergrou	nd storage,	complete Su	ipplement	1 to AI	P, av	ailable)
	-			DAM			- 1			RES	ERVOIR	
lame or num	her —	Vertical height			<u> </u>	Τ		Appro	ximate	A		
reservoir, i		rom downstream	. Cor	struction	Dam length	Freeboar height		surfac	ce area		roximate pacity	Maximum water depth
		toe of slope to	11	naterial	(ft.)	spillway c			n full res)		re-feet)	(ft.)
/A	s	pillway level (ft.)			1	 		(ac	108)			es e
			-			 					-	
	- I.			•								
outlet pip (inches		Outlet pipe (feet)		and exit of ou	tlet pipe in feet	i) ou	tlet pipe i	n reserv	voir in fe	et)	entrance ((dead storage)
				· .							-	
				<u> </u>							<u> </u>	
. If wate	r will	be stored and th	e reser	voir is not a	at the point o	of diversion	n, the n	naxim	um rate	of c	liversion	to offstrear
storage	e will t	oeo	fs. Di	version to o	ffstream sto	rage will	be made	by:	Pt	ımpi	ng	Gravity
. COM	ы гт	ION SCHEDU	TE									
. COM		ION SCHEDU			:al					N1/	Λ.	
. Year v	vork w	ill start NO CO	ISTruc	tion requ	irea b	. Year w	ork will	be co	mplete	1 11/	2007	
. Year v	vater w	rill start No cor	e full e	extent inten	ded 2010	d.	if comp	leted,	year of	TIEST	use2004	<u> </u>
GENE	RAL											
. Name Grime		post office mos	t used l	y those liv	ing near the	proposed	point of	f diver	rsion is			
Does a	ny par	t of the place of	use co	mprise a su	ıbdivision oı	n file with	the Dep	partme	ent of F	Real ?	Estate? Y	ES NO
		name of the sub							<u> </u>			·
If no, i	s subd	ivision of these	lands o	contemplate				_				
		to individually						ио 🛭		•	when?	
of dive	rsion:	es and addresses All diverters on ter Resources	Sacran	nento River	ater from the downstream	source of El Dor	f supply ado Ber	down	istream ver Mile	fron 98.6	n the proj 6). See fi	posed poin les
		used for naviga			by pleasure	hoats fo	r a sioni	ficant	t part of	feac	h vear at	the point of
diversi	on, or	does the source	substa	ntially cont	ribute to a w If yes, exp	aterway v	which is	used	for nav	rigati	on, inclu	ding use b
pleasu:		ts? YI nally by pleasure] NO []	n yes, exp	iaiii <u>i 1110 i</u>	- COOLOUIT	J, 110 I			Po	

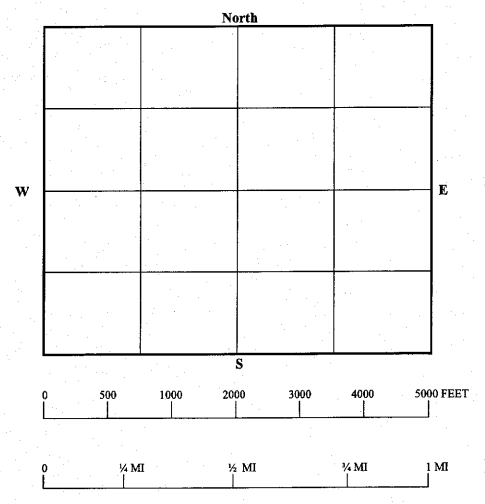
10. EXISTING WATER		0.11		.1.1.2	12-45	0 370	
Do you claim an existing ri If yes, complete table below		use of all or	part of the water so	ought by t	nis application	m? re	S X NO
Nature of Right (riparian, appropriative, groundwater)	Year of First Use		made in recent years amount, if known	Season of Use	Sour	ce	Location of Point of Diversion
Riparian		Irrigation		Nov-Feb	Sacrament	o River	See 3
- (
11. AUTHORIZED AGE	ENT (Opti	ional)					
With respect to X all m	atters con	cerning this w	ater right applicati	on	those matter	s designa	ated as follows:
Downey Brand LLP			•				
Kevin O'Brien				(⁹¹⁶) *	444-100 number of agent		a m. and 5 mm \
(Nam	e of agent)			(I elebuone	number of agent		
555 Capitol Mall, 10th	Floor		Sacramento (City or town)), _{je} (CA	9581	4 Zip code)
is authorized to act on my b 12. SIGNATURE OF A I (we) declare under penalty Dated May 12,	PPLICAN of perjury	VΤ	ve is true and corre	ct to the b	est of my (o	* .	rledge and belief. ifornia
			Ms Mr. Miss. Mrs.	en	m. C	Sv.	ant)
(If there is more than one ov please indicate their relation		e project,	Ms. Mr. Miss. Mrs.		(5,2,3,1)		
			191158. 19115.		(Signatu	re of applic	ant)
Additional information need "HOW TO FILE AN APPLA space for answers in this for application to which they ma CONTROL BOARD, DIVIS \$100 minimum filing fee. NOTE: If this application is approve	CATION m, attach e ny refer. S SION OF	TO APPROP extra sheets. Bend original a WATER RIG	RIATE WATER II Please cross-referent application and one HTS, P.O. Box 200	N CALIF nce all rer e copy to t 00, Sacrar	ORNIA". If narks to the he STATE V nento, CA 9	there is numbere WATER 5812-200	insufficient d item of the RESOURCES 00, with
issued.							

APP (3-01)

13. MAP

(Please complete legibly, with as much detail as possible, or attach a suitable alternative. See example in instruction booklet.)

SECTION(S) SEE EXHIBIT A TOWNSHIP RANGE , B. & M



- (1) Show location of the stream or spring, and give name.
- (2) Locate and describe the point of diversion (i.e. the point at which water is to be taken from the stream or spring) in the following way: Begin at the most convenient known corner of the public land survey, such as a section or quarter section corner (if on unsurveyed land more than two miles from a section corner, begin at a mark or some natural object or permanent monument that can be readily found and recognized) and measure directly north or south until opposite the point which it is desired to locate; then measure directly east or west to the desired point. Show these distances in figures on the map as shown in the instructions.
- (3) Show location of the main ditch or pipeline from the point of diversion.
- (4) Indicate clearly the proposed place of use of the water.

14. SUPPLEMENTAL INFORMATION

- a. If you are applying for a permit, Environmental Information form APP-ENV should be completed and attached to this form.
- b. If you are applying for underground storage, supplemental to APP (available upon request) should be completed and attached to this form.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2003 JUL 29 MM S: 28

APPLICATION TO APPROPRIATE WATER BY PERMIT ENVIRONMENTAL INFORMATION

(THIS IS NOT A CEQA DOCUMENT)

31436

APPLICATION NO.

The following information will aid in the environmental review of your application as required by the California Environmental Quality Act (CEQA). IN ORDER FOR YOUR APPLICATION TO BE ACCEPTED AS COMPLETED, ANSWERS TO THE QUESTIONS LISTED BELOW MUST BE COMPLETED TO THE BEST OF YOUR ABILITY. Failure to answer all questions may result in your application being returned to you, causing delays in processing. If you need more space, attach additional sheets. Additional information may be required from you to amplify further or clarify the information requested in this form.

PROJECT DESCRIPTION

1. Provide a description of your project, including but not limited to, type of construction activity, structures existing or to be built, area to be graded or excavated and project operation, including how the water will be used.

Reclamation District No. 108 is applying for a permit to divert 36,000 acre feet of water from the Sacramento River for the purpose of irrigation, rice straw decomposition, wildlife enhancement and recreational purposes. The maximum acreage to be irrigated is assumed to be 18,000 acres within the total irrigation service area of the District consisting of 47,057 acres as depicted on the map attached. The application is to extend the existing irrigation season from October to February primarily for rice straw decomposition with incidental benefits for wildlife and water fowl which have related recreational uses. Additionally, irrigation of some fall crops such as alfalfa and orchards would be included. Rice straw decomposition in lieu of straw burning also provides significant air quality benefits in the Sacramento Valley.

The point of diversion is the Wilkins Slough Pumping Plant which is a screened facility. No new construction of pumps, diversion structures or conveyance systems are required and the lands to be flooded are currently irrigated.

GOVERNMENTAL REQUIREMENTS

Before a final decision can be made on your water right application, we must consider the information contained in an environmental document prepared in compliance with the requirements of CEQA. If an environmental document has been prepared, a determination must be made as to who is responsible for the preparation of the environmental document for your project. The following questions are designed to aid us in that determination.

a.	Person contacted Not applicable	Date of contact	
	Department		the state of the s
b.	Assessor's Parcel No.		and the second s
c.	County Zoning Designation		
d.	Are any county permits required for your		<u> </u>
-	If yes, check appropriate space below:		
	Grading Permit	Use Permit,	Watercours
	Obstruction Permit,	Change of Zoning,	General Plan
	Change, Other (explain):		
		<u> </u>	
			·*
e. Are	If yes, provide a complete copy of each per any additional state or federal permits requ	ermit obtained. aired for your project? No	(i.e., from
Are Fee Cor Rec	If yes, provide a complete copy of each po	ermit obtained. irred for your project? No Forest Service, Bureau of Lar esources (Division of Safety of Eands Commission, etc.)	(i.e., from nd Management, Soi of Dams),
Are Fee Con Rec wh	If yes, provide a complete copy of each permits any additional state or federal permits required Energy Regulatory Commission, U.S. inservation Service, Department of Water Reclamation Board, Coastal Commission, Statisch a permit is required provide the following	ermit obtained. irred for your project? No Forest Service, Bureau of Lar esources (Division of Safety of Eands Commission, etc.)	(i.e., from nd Management, Soil of Dams),
Are Fee Con Rec wh	If yes, provide a complete copy of each post- e any additional state or federal permits required Energy Regulatory Commission, U.S. Inservation Service, Department of Water Regulation Board, Coastal Commission, Statistich a permit is required provide the following mit type Not applicable	ermit obtained. hired for your project? No Forest Service, Bureau of Lar esources (Division of Safety of E Lands Commission, etc.) For information:	(i.e., from nd Management, Soil of Dams), or each agency from
Are Fee Con Rec wh Per	If yes, provide a complete copy of each permits any additional state or federal permits required Energy Regulatory Commission, U.S. Inservation Service, Department of Water Regulation Board, Coastal Commission, Statistich a permit is required provide the following mit type Not applicable ason (s) contacted	rmit obtained. aired for your project? No Forest Service, Bureau of Lar esources (Division of Safety of E Lands Commission, etc.) For information: Agency	(i.e., from nd Management, Soil of Dams), or each agency from
Are Fee Con Rec wh Per	If yes, provide a complete copy of each post- e any additional state or federal permits required Energy Regulatory Commission, U.S. Inservation Service, Department of Water Regulation Board, Coastal Commission, Statistich a permit is required provide the following mit type Not applicable	rmit obtained. aired for your project? No Forest Service, Bureau of Lar esources (Division of Safety of E Lands Commission, etc.) For information: Agency	(i.e., from nd Management, Soi of Dams), or each agency from
Are Fee Cor Rec wh Per Per Dar Ha	If yes, provide a complete copy of each permits any additional state or federal permits required Energy Regulatory Commission, U.S. Inservation Service, Department of Water Regulation Board, Coastal Commission, Statistich a permit is required provide the following mit type Not applicable ason (s) contacted	rmit obtained. aired for your project? No Forest Service, Bureau of Lar esources (Division of Safety of E Lands Commission, etc.) F ing information: Agency Telephone () Intal document for any aspect	(i.e., from nd Management, Sor of Dams), or each agency from of your project?

Note: When completed, please submit a copy of the final environmental document (including notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your application cannot proceed until such documents are submitted. 5. Will your project, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? If so, explain: Not applicable If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? 6. Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? Do you know of any archeological or historic sites located within the general project area? No If so, explain:		an environmental document for your application or whether the applicant, if it is a California public agency, will be preparing the environmental document for your project:
notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your application cannot proceed until such documents are submitted. 5. Will your project, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? If so, explain: Not applicable If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? On the project of the project area? No Do you know of any archeological or historic sites located within the general project area?		
notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your application cannot proceed until such documents are submitted. 5. Will your project, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? If so, explain: Not applicable If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? On the project of the project area? No Do you know of any archeological or historic sites located within the general project area?		
notice of determination) or notice of exemption to the State Water Resources Control Board. Processing of your application cannot proceed until such documents are submitted. 5. Will your project, during construction or operation, generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? If so, explain: Not applicable If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? On the project of the project area? No Do you know of any archeological or historic sites located within the general project area?		
things as sewage, industrial chemicals, metals, or agricultural chemicals, or cause erosion, turbidity or sedimentation? If so, explain: Not applicable Not applicable If so, explain: Not applicable		notice of determination) or notice of exemption to the State Water Resources Control Board.
If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? 6. Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?	5.	
If yes or you are unsure of your answer, contact your local Regional Water Quality Control Boar for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted Date of contact What method of treatment and disposal will be used? 6. Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?		cause erosion, turbidity or sedimentation? If so, explain: Not applicable
for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted		
for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted		
for the following information (See attachment for address and telephone number): Will a waste discharge permit be required for your project? Person contacted		
6. Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?		Person contacted Date of contact
archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?		what method of freatment and disposal will be used:
archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?	•	
archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?		
archeological report to satisfy another public agency? No Do you know of any archeological or historic sites located within the general project area?		
	6.	Have any archeological reports been prepared on this project, or will you be preparing an archeological report to satisfy another public agency? No
No If so, explain:		Do you know of any archeological or historic sites located within the general project area?
		No If so, explain:

ENVIRONMENTAL SETTING

- 7. Attach <u>THREE COMPLETE SETS</u> of color photographs, clearly dated and labeled, showing the vegetation currently existing at the following locations:
 - a. Along the stream channel immediately downstream from the proposed point(s) of diversion
 - b. Along the stream channel immediately upstream from the proposed point(s) of diversion
 - c. At the place(s) where the water is to be used

 Note: It is very important that you submit no less than three complete sets of photographs as required above. If less than three sets are submitted, processing of your application will be delayed until you furnish the remaining sets!
- 8. From the list given below, mark or circle the general plant community types which best describe those which occur within you project area (Note: See footnote denoted by * under Question 11 below):

Tree Dominated Communities Shrub Dominated Communities Alpine Dwarf-Shrub Subalpine Conifer Low Sage Red Fir Bitterbrush Lodgepole Pine Mixed Conifer Sagebrush Montane Chaparral Sierran Mixed Conifer Mixed Chaparral White Fir Klamath Mixed Conifer Chamise-Redshank Chaparral Douglas-Fir Coastal Scrub Jeffrey Pine Desert Succulent Shrub Desert Wash Ponderosa Pine Eastside Pine Desert Scrub Alkali Desert Scrub Redwood Pinyon-Juniper Herbaceous Dominated Communities Annual Grassland Juniper Perennial Grassland Aspen Wet Meadow Closed-Cone Pine-Cypress Montane Hardwood-Conifer Fresh Emergent Wetland Saline Emergent Wetland Montane Hardwood Valley Foothill Hardwood Pasture Blue Oak Woodland Aquatic Communities Valley Oak Woodland (Riverine) Coastal Oak Woodland Lacustrine Estuarine Valley Foothill Hardwood-Conifer Marine Blue Oak-Digger Pine **Developed Communities** Eucalyptus Cropland Montane Riparian

Orchard-Vineyard

Urban

Valley Foothill Riparian

Desert Riparian

Palm Oasis Joshua Tree Literature source: Mayer, K.E., and W.F. Laudenslayer, Jr., (eds). 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection, Sacramento. 166 pp. (Note: You may view a copy of this document qt our public counter at the address given at the top of this form or you may purchase a copy by calling the California Department of Fish and Game, Wildlife Habitat Relationships (WHR) Program at (916) 653-7203).

trees and large shrubs that are planned to be proposed changes. Consider all aspects of structures, water distribution and use facilit water development.	representation of the removed or destroyed due to implementation of the your application, including changes in diversion ties, and changes in the place of use due to additional equire land or habitat disturbance and consequently
no trees, shrubs or ground cover will be rem	noved or destroyed.
water and discuss whether or not any of the affected by your proposed changes. (Note:	ccur in the source(s) from which you propose to divert ese fish species or their habitat has been or would be See footnote denoted by * under Question 11 below): Sacramento River in the vicinity of the Wilkins
Slough diversion. These species include str	riped bass, threadfin and American shad, catfish
and bullhead, crappie and bluegill, squawfish	h, largemouth bass, carp, tule perch, prickly
sculpin, salmon, sturgeon, steelhead and sp	olittail. The Wilkins Slough pumping plant is a
screened diversion and, therefore, there will	be little or no affect on the fish species.

11. Identify the typical species of riparian and terrestrial wildlife in the project area and discuss whether or not any of these species and/or their habitat has been or would be affected by your project through construction of water diversion and distribution works and/or changes in the pla of water use. (Note: See footnote denoted by * below):
The riparian corridor along the Sacramento River and the adjacent orchards and agricultural
areas support a variety of wildlife including ground squirrels, coyote, gray fox, raccoon, strip
skunk, black-tailed hare, cottontail, beaver and muskrat. Other avian species include bats,
barn-owl, mourning dove, blackbird and crow. Amphibians and reptiles include bullfrog,
western toad, lizard, gopher and garter snakes. None of the above will be affected by the
project as no construction or change in diversion or conveyance facilities is required.
*Note: The purposes of Question 10 and 11 are to provide a preliminary assessment of the presence of typical plant and animal species in the area and whether these species might be affected by your project. Detailed site surveys to quantify populations of specific species or determine the presence of rare or endangered species may be required at a later date. It is very important that you answer these questions accurately. If you are unable to obtain appropriate answers from yo local California Department of Fish and Game biologists (See attachment for address and telephone number) or you do not have adequate information or expertise to complete your answers, you should hire a fishery consultant and/or a wildlife consultant to review your project and prepare suitable answers for you. For information on available qualified fishery or wildlife consultants near you, consult your local telephone directory yellow pages under Environmental and Ecological Services, or call the California Environmental Protection Agency, Registered Environmental Assessor (REA) Program, at (916) 324-6881 or the University of California, Cooperative Extension Service (See your local telephone directory white pages). 12. Does your proposed project involve any construction or grading-related activity which has significantly altered or would significantly alter the bed or bank of any stream or lake? No
If so, explain:
CERTIFICATION
I hereby certify that the statements I have furnished above and in the attached exhibits are complete the best of my ability, and that the facts, statements, and information presented are true and correct the best of my knowledge.

Signature_

RECLAMATION DISTRICT NO. 108 ATTACHMENT ITEM NO. 1

Reclamation District No. 108 is applying for a direct diversion right of up to 36,000 acre-feet to irrigate late season crops during the fall and winter period and for irrigation of application on harvested rice fields for rice straw decomposition.

The quantity is based on a maximum area to be irrigated of 18,000 acres (within the total 47,057 acre service area) with an assumed duty of water of 2 acre-feet per acre being the approximate amount necessary to irrigate late season crops and to maintain flows in flooded fields to prevent waterfowl diseases associated with stagnant water.

Application of water on rice lands during the fall and winter season also creates beneficial habitat for a variety of wildlife and waterfowl while enhancing recreational activities such as wildlife viewing and hunting.

RECLAMATION DISTRICT NO. 108 EXHIBIT A

PLACE OF USE-LANDS WITHIN YOLO COUNTY

T.11 N, R.1 E A PORTION OF SECTIONS-1 & 2

T.11 N, R.2 E A PORTION OF SECTION-6

T.12 N, R.1 E A PORTION OF SECTIONS-1 & 2: SECTIONS-3, 4, 5, 6, 7, 8, 9,

10 & 11: A PORTION OF SECTIONS-12 & 13: SECTIONS-14, 15, 16, 17 & 18: A PORTION OF SECTION-19: SECTIONS-20, 21, 22 & 23: A PORTION OF SECTION-24: SECTIONS-25, 26, 27, 28 & 29: A PORTION OF SECTIONS-30, 31, 32, 33 & 34: SECTIONS-

35&36

T.12 N, R.2 E A PORTION OF SECTIONS-30 & 31

PLACE OF USE-LANDS WITHIN COLUSA COUNTY

T.13 N, R.1 W SECTION-1 & 2: A PORTION OF SECTIONS-3, 4, 10 & 11: SECTION-12: A PORTION OF SECTIONS-13, 14 & 24

T.13 N, R.1 E A PORTION OF SECTIONS-1 & 2: SECTION-3: A PORTION OF

SECTION-4: SECTIONS-5, 6, 7, 8, 9, 10 & 11: A PORTION OF SECTIONS-12 & 14: SECTIONS 15, 16, 17 & 18: A PORTION OF

SECTION-19: SECTION-20, 21 & 22:A PORTION OF

SECTIONS-23 & 26: SECTIONS-27, 28 & 29: A PORTIONS OF SECTIONS-30 & 31: SECTIONS-32, 33 & 34: A PORTION OF

SECTION-35

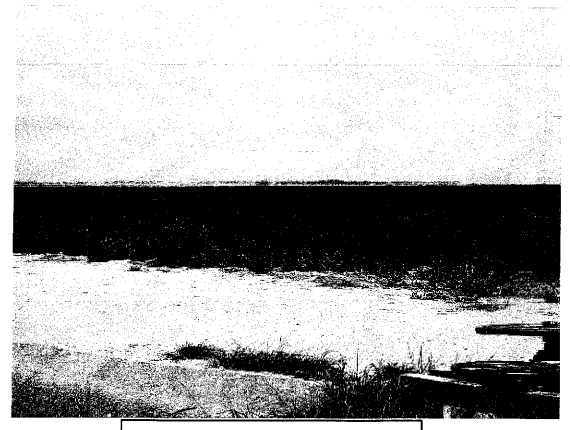
T.13 N, R.2 E A PORTION OF SECTIONS-6 & 7

T.14 N, R.1 W A PORTION OF SECTIONS-25, 26, 27, 28 & 33: SECTIONS-34,

35 & 36

T.14 N, R.1 E A PORTION OF SECTIONS-19, 20, 21 & 28: SECTIONS-29, 30,

31 & 32: A PORTION OF SECTIONS-33, 34 & 35



ALFALFA FIELD APRIL 23, 2003



RICE FIELD APRIL 23, 2003



ENGLISH WALNUT ORCHARD APRIL 23, 2003



RICE FIELD-STRAW APRIL 23, 2003